

TABLE OF CONTENTS

Volume 167

ARTICLES

AHARONIAN, F. A., B. L. KANEVSKY, and V. V. VARDANIAN / Interaction of Ultra-High Energy Cosmic Rays with Microwave Background Radiation	93
AHARONIAN, F. A., V. V. VARDANIAN, and B. L. KANEVSKY / Diffuse Extragalactic Gamma-Radiation above 'Black-Body Cutoff'	111
ARP, HALTON / The Hubble Relation: Differences between Galaxy Types Sb and Sc	183
BANKS, TIMOTHY and EDWIN BUDDING / Information Limit Optimization Techniques Applied to AB Doradus	221
CHATTERJEE, S. and B. BHUI / Viscous Fluid in a Kaluza-Klein Metric	61
CHEREPASHCHUK, A. M. and D. N. RUSTAMOV / WR Stars with the OVI $\lambda\lambda 3811, 3834$ Emission Doublet. I. The Catalog of the WR-OVI Stars and Spectroscopic Studies of the WR-OVI Stars HD 16523, HD 17638, and HD 192103	281
EL-SABAA, FAWZY and HANY SHERIEF / Periodic Orbits of Galactic Motion	305
FINZI, ARRIGO / Halons: Massive Dark-Matter Candidates	55
FLOGAITIS, CATHERINE J., V. S. GEROYANNIS, and G. A. ANTONACOPULOS / The Secular Variations in the Restricted Problem's Sixth-Order Theory and Stability: An Explicit Numerical Approach	139
GEPPERT, U. / The Influence of Magnetic Field and Rotation on the Onset of Convection in the Envelopes of Neutron Stars	253
GEROYANNIS, V. S. / Rotating Visco-Polytropic Models	13
GEROYANNIS, V. S. and A. A. HADJOPOULOS / Models of White Dwarfs Distorted by Magnetic Field and Differential Rotation: Numerical Approach	29
GRIGORIAN, L. SH. and A. A. SAHARIAN / A New Approach to the Theory with Variable Gravitational Constant	271
KIM, S. Y. / Ion-Driven Electrostatic Ion-Cyclotron Instability in the Two-Electron Component Plasma	21
NEGI, P. S., A. K. PANDE, and M. C. DURGAPAL / A Two-Density Neutron Star Model with Continuity of Density	41
RAI, ARISUDAN, J. P. VISHWAKARMA, and SUDHIR KUMAR / Weak Waves in Radiating Gases	245
ROY, RAJAT and N. C. RANA / Coordinate Gauge Conditions in the N -Body Equations of Motion in the First-Order Post-Newtonian Approximation of General Relativity	125
ROY, S. R. and S. K. BANERJEE / Some Bianchi Type II Universes with Special Free-Gravitational Fields	81
SHARMA, K. C. and URVASHI GUPTA / Finite Larmor Radius Effect on	

TABLE OF CONTENTS

Thermal Instability of a Compressible Rotating Plasma	235
SIDDQUI, A. / A Unified Presentation of the Voigt Functions	263
SINGH, A. K. and MOHAMMAD YUSUF / Thermal Stability of a Layer with Permeable Boundaries and Variable Gravitational Field	69
USOV, V. V. / Gas Flow and Generation of X-Ray Emission in the Eclipsing Wolf-Rayet Binary V444 Cygni	297
TIANYI, SHI and GUO QIUSHUANG / The Spectra of Gamma-Ray Bursts and Emission Features	317
ZHENG YONG and LI XIAO-QING / Alfvén Wave-Driving Mechanism of Late-Type Stellar Wind	1

LETTERS TO THE EDITOR

CHUGAI, N. N. / Wind-Driven Shells: An Unknown Page of History	171
ISHIDA, T. / A Criterion of Double-Mode Pulsation from Coupling Coefficients	173
MAHARAJ, S. D., R. MAARTENS, and A. BEESHAM / Massless Scalar Field in Robertson-Walker Space-Time	329
PADALIA, T. D. / Gravitational Radiation and Spiralling Time of Close Binary Systems (III)	161
SIVARAM, C. / String Tension and Fundamental Constants in the Early Universe	335
TOVMASSIAN, H. M., R. KH. HOVHANESSIAN, R. A. EPREMIAN, YU. M. KHODJAYANTS, M. N., KRMOYAN, L. A. KASHIN, D. HUGUENIN, YU. ROMANENKO, and A. P. ALEXANDROV / Detection of Unusually Blue of Flare Star HD 269665	167
YAVUZ, I., C. BATTAL, and H. BAYSAL / Slow Rotational Perturbations of Friedmann Universes	341

BOOK REVIEWS

Audouze, J. and G. Israël (eds.), <i>The Cambridge Atlas of Astronomy</i> (J. KLECZEK)	348
Fraser, G. W., <i>X-Ray Detectors in Astronomy</i> (R. HUDEC)	348
Jaschek, C. and C. Sterken (eds.), <i>Coordination of Observational Projects in Astronomy</i> (MAREK WOLF)	347
Sarazin, C. L., <i>X-Ray Emission from Clusters of Galaxies</i> (A. MÉSZÁROS)	347
IAU Announcement	177
List of Forthcoming Papers	181, 351

